1000	0.00000	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
1010	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
1020	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
		0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
1030	0.37700							0.37700
1040	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	
1050	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
1060	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
1070	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700	0.37700
								0 00000
1000	0.00000	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1010	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1020	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1030	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1040	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1050	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1060	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1070	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
						321213		
1000	0.00000	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1010	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1020	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1030	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1040	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1050	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
			0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1060	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1070	0.37777	0.37777	0.31111	0.31111	0.31111	0.31111	0.31111	0.31111
1000	0 27777	0 27777	0 27777	0.37777	0.37777	0.37777	0.37777	0.37777
1000	0.37777	0.37777	0.37777					0.37777
1010	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	
1020	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1030	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1040	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1050	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1060	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
1070	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777	0.37777
11	(0		060		061	4-107	2	4-01100
40	sp60	ts40	ca260	ts3	ca261	ts47	ao3	ts2400
50 60	a047	su262	cp46	ca264	ts1777	ca263	ts2400	sp3500
60	cs1	ts265	caO	ts2	ca2	si713	ad266	ts2
70	ca266	b11000	ca2	su267	cp64	si401	si734	si714
100	cs270	ts271	si401	s1431	ao271	cp102	si734	cao
110	td120	ts2	ca2	si713	ca266	b11000	ts3	ca3477
120	c120	cp203	ca2	ad266	ts2	ao120	su273	cp112
130	si401	s1433	si734	cs270	ts271	si401	si433	si431
140	ao271	cp135	si734	ca0	td160	ts2	ca274	ts213
150 160	ca275	ts214	ca2	si713	ca266	bi1000	ts3	ca3477
160	c110	cp210	ca2	ad266	ts2	ao213	ao214	ao160
170	su273	cp152	s1734	ao265	cp62	si2	rd0	cp201
200	sp40	si13	sp40	ca3	ck272	caO	sp1777	sp122
210	ca3	ck272	ca1000	ck230	ca247	ts1000	sp1777	sp162
220	si0	sb3700	sb3700	si0	sb3777	sb3777	sb3777	si0
230	sb3700	sb3700	siO	sb3777	sb3777	sb3777	sb3777	sb3771
230	sb3700	sb3700	sb3760	sb3777	sb3777	sb3777	sb3777	sb3760
250	sb3700	sb3700	sb3700	sb3777	sb3777	sb3777	sb3777	sp60
250 260	ck777	ts2000	ts2377	spO	ta2400	sb3777 md3776	s1400	rs3777
270	si376	si1	si1400	c117	ck220	ca237	siO	siO
300	siO	siO	siO	siO	s10	siO	siO	s10
310	siO	siO	siO	siO	siO	siO	siO	siO
320	siO	siO	siO	siO	siO	siO	siO	siO
330	siO	siO	siO	s10	siO	siO	siO	siO
330	s10	810	si0	siO	siO	s10	s10	si0
3.70						La section		

230 240 250 260 270 300 310 320 330 340 350 360 370	sb3700 sb3700 sb3700 ck777 si376 si0 si0 si0 si0 si0 si0	sb3700 sb3700 sb3700 ts2000 si1 si0 si0 si0 si0 si0 si0	si0 sb3760 sb37700 ts2377 si1400 si0 si0 si0 si0 si0 si0 si0	sb3777 sb3777 sb3777 sp0 cl17 si0 si0 si0 si0 si0 si0	sb3777 sb3777 sb3777 ta2400 ck220 si0 si0 si0 si0 si0 si0	sb3777 sb3777 sb3777 md3776 ca237 si0 si0 si0 si0 si0 si0	sb3777 sb3777 sb3777 si400 si0 si0 si0 si0 si0 si0 si0 si0	sb3771 sb3760 sp60 rs3777 si0 si0 si0 si0 si0 si0 si0
1000	0.00000							
1000 1010 1020 1030 1040 1050 1060 1070	0.00000 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760	0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760 0.37760

2-	0	ca122	ts40	caO	ts2000	csO	ts2100	ca252	ts2200	
2-	10	ao253	ts275	ao51	a047	a045	ao43	su261	cp42	
2-	20	sp3500	ca262	ts135	ca264	ts140	caO	ts272	ca252	
2-	30 40	ts273	sp123	ca262	ex-40	ts135	ca273	ex272	ts273	
2-	40	sp123	ca263	ts135	cs0	ts272	sp123	ca263	ex140	
2-	50 60	ts135	caO	ex272	ts273	sp123	si2	rdO	cp12-	
2-	60	sp61	s113	sp61	ta200	ca257	ts265	cs1	ts267	
2-	70	cs254	ts266	cs1	ts270	ts271	siO	ao270	cp135	
2-	100	siO	ao271	cp140	ao266	cp132	ca260	ts265	ao267	
2-	110	cp130	cs1	ts267	cs254	ts266	cs1	ts270	ts271	
2-	120	sp237	ca272	sp274	ao270	cp160	sp237	ca23	sp274	
2-	130	ao271	cp165	ao266	cp155	ca257	ts265	ao267	cp153	
2-	140	sp0	ta211	ca265	s1717	ad256	ts265	ca251	bo2000	
2-	150 160	ck212	spO	s12100	ta223	ca265	s1717	ad256	ts265	
2-	160	ca251	bo2100	ck224	spO	si2200	ta235	ca265	s1717	
2-	170	ad256	ts265	ca251	bo2200	ck236	spO	s12300	ta247	
2-	200	ca266	si713	ad266	ts 265	ca251	b12400ck		sp0	
2-	210	s12500	s1100	sp3777	ck2377	s127	s13	s1200	b10	
2-	220	bi100	ts2077	sp201	sp213	sp225	siO	siO	siO	
2-	230	siO	siO	siO	siO	ta375				
	1									

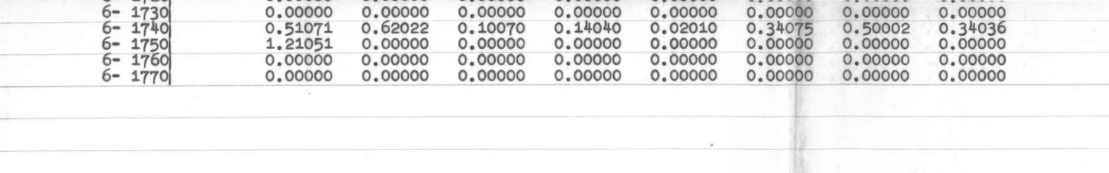
	180									
	2- 1675		,				0.22070	0.26006	1.77777	
	2- 1700	0.05225	0.15445	0.05402	0.00000	0.00000	0.00000	0.00000	0.00000	
	2- 1710	PO.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
-	2- 1720	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
71	2- 1730	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
	2- 1740	0.51071	0.62022	0.10046	0.62012	0.10034	0.75050	0.02024	0.36021	
X . W	2- 1750	1.51000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	v
i. 1	2- 1760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0,00000	0.00000	
	2- 1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
S-P	2- 2000	ca153	ts40	ca164	ts1000	ca43	td53	ad1	ts55	
-	2- 2010+	ts100	ad1	ts102	caO	ad1	siO	ao53	ao55	
	5- 5050	su154	cp53	ca1000	si717	ca155	bo1000	ck156	ao2777	
4 7	2- 2030	ts1000	su157	cp44	ca160	ts1000	ca163	ts2	ao2	
4.1	2- 2040	siO	ca162	siO	ao1	dmO	ab100	ao102	su112	
,	2- 2050	cp77	ca161	ts1400	sp3500	ca164	ts2	sp135	ca165	
1-7	2- 2060	ad164	ts2	sp135	ca166	ad164	ts2	sp135	s12	
	2- 2070	rd0	cp133	sp114	si13	sp114	ta152	ca2	si713	
	2- 2100	ca165	b12000	ck170	ca2	sp1000	ca2	ad167	ts2	
1	2- 2110	su171	cp136	spO	sp114	ts2777	si2000	si3000	sb2000	
36	2- 2120	ta1400	sp0	ad1	ck1777	b10	si200	si400	s1600	
ii ii	2- 3675						0.22070	0.26006	1.77777	
*	2- 3700	0.15166	0.15170	0.15431	0.15440	0.15443	0.15451	0.15460	0.15461	
	2- 3710	0.15462	0.15463	0.15464	0.00000	0.00000	0.00000	0.00000	0.00000	
Si	2- 3720	0.00000	0.00000	0,00000	0.00000	0.00000	0.00000	0.00000	0.00000	
#	2- 3730	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
	2- 3740	0.51071	0.62022	0.10012	0.06024	0.10034	0.75050	0.02034	0.36021	
To The	2- 3750	1.51000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
	2- 3760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
T. d.	2- 3770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
*										
-	× .									
V			0					w. V		

3- 0	ca43	ts40	sp3500	sp44	cs1	ts231	ca217	ts1000
3- 10	ca47	td54	ad1	ts56	caO	ad1	siO	ao54
3- 20	a056	su226	cp54	ca1000	si717	ca227	bo1000	ck230
3- 30	ca220	ts1000	ao231	cp50	ca47	ts77	csO	siO
3- 30 3- 40	ao77	su214	cp76	ca221	si717	bo1000	ck216	ca222
	s1717	ca215	bo1000	ck216	ca217	si713	rdO	ck217
3- 50 3- 60	ca220	si710	rdO	ck223	ca220	si711	rdO	ck217
	ca220	01710	rdO	ck224	ca217	si714	caO	rco
3- 70 3- 100		si712	rdO	ckO	si715	rco	si711	rdO
3- 100	ca225	si711					rdO	
3- 110	ck0	ca217	si716	rco	ca1	si711		ck217
3- 120 3- 130 3- 140	ca221	si713	ca215	b11000	ck216	CSO	ck1000	ck1400
3- 130	ck2000	ck2400	ck2777	ca222	s1713	ca215	bi1000	ck216
3- 140	csO	ck1000	ck1400	ck2000	ck2400	ck2700	si2	rdO
3- 150	cp212	sp40	si13	sp40	ts2777	s12000	si3000	b10
3- 160	rdO	b12000	rd2000	b11	rd1	s12	ts1577	s1600
3- 170	si1600	siO	siO	siO	siO	siO	siO	siO
3- 200	siO							
						0.00000	0 00000	4 00000
3- 1675				- 1-1-66		0.22070	0.26006	1.77777
3- 1700	0.15442	0.15446	0.15465	0.15466	0.00000	0.00000	0.00000	0.00000
3- 1710	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3- 1720	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3- 1730	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3- 1740	0.51071	0.62022	0.10034	0.75060	0.30040	0.24060	0.44010	0.71034
3- 1750	0.75050	0.02034	0.36021	1.51000	0.00000	0.00000	0.00000	0.00000
3- 1760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3- 1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3 -,1-1								
3- 2000	ca122	ts40	caO	ts2000	cs0	ts2100	ca252	ts2200
3- 2010	ao253	ts271	a051	ao47	ao45	ao43	su257	cp42
3- 2020	sp3500	ca260	ts135	ca262	ts140	caO	ts372	ca252
3- 2030	ts373	sp123	ca260	ex140	ts135	ca373	ex372	ts373
3- 2040	sp123	ca261	ts135	csO	ts372	sp123	ca261	ex-40
3- 2050	ts135	caO	ex372	ts373	sp123	si2	rdO	cp121
3- 2060	sp6-	si13	sp61	ta200	caO	ts263	cs1	ts265
3- 2070	cs254	ts264	cs255	ts266	ts267	siO	ao266	cp135
3- 2100	si0	ao267	cp140	ao264	ep132	ca251	ts263	ao265
		cs1	ts265	cs254	ts264	cs255	ts266	ts267
3- 2110	cp130		sp270	ao266	cp160		ca373	sp270
3- 2120	sp237	ca372				sp237 ts263		
3- 2130	ao267	cp165	ao264	cp155	ca0	4=263	ao265	cp153 bo2000
3- 2140	sp0	ta211	ca263	si707	ad256	ts263	ca251	
3- 2150	ck212	sp0	s12100	ta223	ca263	si707	ad256	ts263
3- 2160	ca251	bo2100	ck224	sp0	s12200	ta235	ca263	s1707
3- 2170	ad256	ts263	ca251	bo2200	ck236	sp0	si2300	ta247
3- 2200	ca263	si703	ad256	ts263	ca251	bi2400	ck250	sp0
3- 2210	si2500	si100	sp3777	ck2377	s125	si3	s1200	ts2077
3- 2220	sp201	sp213	sp225	siO	si0	siO .	si0	siO
3- 2230	ta371	siO	siO	siO	siO	siO	siO	siO
3- 2240	siO	siO	siO	s10	si0	si0	siO	siO
3- 2250	siO	siO	s10	s10	siO	siO	s10	siO
3- 2260	siO	siO	siO	s10	siO	si0	si0	siO
3- 2270	siO	siO	si0	siO	siO	si0	siO	s10
3- 2300	siO							
3- 3675 3- 3700						0.22070	0.26006	0.00000
3- 3700	0.05225	0.15231	0.05402	0.00000	0.00000	0.00000	0.00000	0.00000
3- 3710	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3- 3720 3- 3730	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
3- 3730	0.00000	0.00000	0.00000.	0.00000	0.00000	0.00000	0,00000	0.00000

\$\frac{3}{3} \frac{3}{5} \cdot 0.51071 \cdot 0.22075 \cdot 0.0001 \cdot 0.30050 \cdot 0.40010 \cdot 0.0000 \cdot 0.00000 \cdot 0	3	- 3740	0.51071	0.06022	0.10046	0.02012	0.10034	4.75050	0.02034	0.30021
3-37760 3-37760 0.0000	3	- 3750				0.30060		0.12040	0.06024	0.40010
# 0	3	- 3760			0.23021		0.00000	0.00000	0.00000	0.00000
# 0	3	- 3770					0.00000	0.00000	0.00000	0.00000
## 10										
## 20										
# 40 si0 cat60 si0 si0 si0 si0 did did bi00 si102 su112 # 50 cp77 cat57 ts1400 sp3500 ca0 ts2 sp131 cat63 # 60 ts2 sp131 cat64 ts2 sp131 si2 rd0 cp147 # 60 ts2 sp131 cat64 ts2 sp131 si2 rd0 cp147 # 70 sp114 ta146 ca2 si703 cat63 bi2000 ct166 ca2 # 110 sp100 ca2 ad155 ts2 su167 cp132 sp0 si13 # 110 sp114 sp114 ta2777 si200 si3000 ts2000 ts1400 sp0 # 120 ad1 ckt777 si0 si200 si3000 ts2000 ts1400 sp0 # 130 si0 si0 si0 si0 si0 si0 si0 si0 si0 si										ao55
## 50				cp53					ck154	
# - 50		- 30								
## 60										
# 170				ca157						
## 1400				sp131						
# 110				ta146			ca163			
#- 120			sp1000				su107		5p0	
#- 130			SPII4							500 500777
# - 140										63)(((
#- 150										
#- 150										
#- 170										
#- 1675										
#- 1675				520	010	510	520	02.0		
#- 1700		2001	02.0							
#- 1700	21	- 1675		1				0.22070	0.26006	0.00000
# 1710			0.15165	0.15167	0.15221	0.15222	0.15223			
# 1720	1.00	- 1710	0.15404		0.15406				0.00000	
# 1730									0.00000	0.00000
# 17\(\begin{array}{cccccccccccccccccccccccccccccccccccc	4							0.00000	0.00000	0.00000
#- 1750	4	- 1740		0.06022	0.10012	0.06024	0.10034	0.75050		
#- 1770	- 4	- 1750	1.51000	0.00000	0.00000	0.00000	0.00000	0.00000		
# 2000										
# - 2010	4	- 1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
# - 2010									7. 2.	*
# 2020										
#- 2030									cp50	
4-2040 si707 bo1000 ck211 ca214 si707 ca210 bo1000 ck211 4-2050 ca0 si703 rd0 ck0 si700 rd0 ck1 ca215 4-2070 si701 rd0 ck216 ca225 si701 rd0 ck217 ca0 4-2100 si704 rc0 ca220 si701 rd0 ck0 si705 rc0 4-2100 si701 rd0 ck0 si703 bi1000 ck211 cs0 ck1000 ck1000 ck211 cs0 ck1000 ck211 cs0 ck1000 ck2777 ca214 si703 ca210 bi1000 ck211 4-2130 cs0 ck1000 ck2777 ca214 si703 ca277 si2 rd0 4-2140 cp202 sp40 si13 sp40 ca50 ts40 sp3500 ts2777 4-2150 si2000 si3000 si2001 rs0 rs2000 rs400 si4		The state of the s								
#- 2050										
#- 2060										
# 2070										
# 2100		The second secon								
4-2110 ck0 ca210 si703 bi1000 ck211 cs0 ck1000 ck1400 4-2120 ck2000 ck2400 ck2777 ca214 si703 ca210 bi1000 ck211 4-2130 cs0 ck1000 ck2777 ca214 si703 ca210 bi1000 ck211 4-2140 cp202 sp40 si13 sp40 ca50 ts40 sp3500 ts2777 4-2150 si2000 si3000 si2001 rs0 rs2000 rs400 si400 rs401 4-2160 rs402 ts1577 si600 si1600 si0 si0 si0 si0 4-2200 si0 si0 si0 si0 si0 si0 si0 4-3675 si0 si0 si0 si0 si0 si0 si0 4-3750 si0 si0 si0 si0 si0 si0 si0 4-3730 si0 si0 si0 si0 <td></td>										
4-2120 ck2000 ck2400 ck2777 ca214 si703 ca210 bi1000 ck211 4-2130 cs0 ck1000 ck1400 ck2000 ck2400 ck2777 si2 rd0 4-2140 cp202 sp40 si13 sp40 ca50 ts40 sp3500 ts2777 4-2150 si2000 si3000 si2001 rs0 rs2000 rs400 si400 si400 si400 si400 rs401 4-2160 rs402 ts1577 si600 si1600 si0 si0 si0 si0 4-2170 si0 si0 si0 si0 si0 si0 si0 4-3675 si0 si0 si0 si0 si0 si0 si0 4-3750 si0 si0 si0 si0 si0 si0 si0 4-3720 si0 si0 si0 si0 si0 si0 si0 4-3730 si0 si0 <										
#- 2130										
4-2140 cp202 sp40 si13 sp40 ca50 ts40 sp3500 ts2777 4-2150 si2000 si3000 si2001 rs0 rs2000 rs400 si400 rs401 4-2160 rs402 ts1577 si600 si1600 si0		Control of the Contro								
4-2150 s12000 s13000 s12001 rs0 rs2000 rs400 s1400 rs401 4-2160 rs402 ts1577 s1600 s1600 s10 s10 s10 s10 4-2170 s10 s10 s10 s10 s10 s10 s10 s10 4-2200 s10 s10 s10 s10 s10 s10 s10 s10 4-3675 s10 s10 s10 s10 s10 s10 s10 s10 4-3700 s10 s10 s10 s10 s10 s10 s10 s10 4-3710 s10 s10 s10 s10 s10 s10 s10 s10 s10 4-3710 s10 s10 <td>5.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5.5									
# 2160										
4- 2170 \$10 <	1.7									
4- 2200 \$10 4- 3675 0.22070 0.26006 0.00001 4- 3700 0.15227 0.15230 0.15407 0.15410 0.00000 0.0										
4- 3700 0.15227 0.15230 0.15400 0.15407 0.15410 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 4- 3750 0.75050 0.02034 0.36021 1.51000 0.00	4									
4- 3700 0.15227 0.15230 0.15400 0.15407 0.15410 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 4- 3750 0.75050 0.02034 0.36021 1.51000 0.00		2241 N/2 N							10	
4-3710 0.00000	4	- 3675				2 / 2			0.26006	0.00001
4-3720 0.00000										
4-3730 0.00000										
4- 3740 0.51071 0.06022 0.10034 0.75060 0.30040 0.24060 0.44010 0.71034 4- 3750 0.75050 0.02034 0.36021 1.51000 0.00000										
4- 3750 0.75050 0.02034 0.36021 1.51000 0.00000										
4-3760 0.00000		- 3740								
4-3770 0.00000		1								
5- 0 ca43 ts40 sp3500 sp44 cs1 ts124 ts120 ts122 5- 10 ca0 ts2 ca2 si713 ad121 ts2 ca121 b11000 5- 20 ca2 su123 cp52 si734 ao122 cp50 ca0 ts2										
5- 10 ca0 ts2 ca2 si713 ad121 ts2 ca121 bi1000 5- 20 ca2 su123 cp52 si734 ao122 cp50 ca0 ts2	4	- 3779	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5- 10 ca0 ts2 ca2 si713 ad121 ts2 ca121 bi1000 5- 20 ca2 su123 cp52 si734 ao122 cp50 ca0 ts2	c	- 0	02/12	tallo	an2500	anlili	001	te 10h	te 1 20	te122
5- 20 ca2 su123 cp52 si734 ao122 cp50 ca0 ts2	2	- 10								
5- 30 ca2 si713 ca121 bi1000 ck125 ca2 si713 ca121 bi1000 ck125 ca2 si713 ca121	5	- 20								
5- 40 h11000 alr126 and	5	- 30								
	- 5	- 40						CONTRACTOR OF THE PROPERTY OF		

A ...

6- 0	
6- 20	
6- 20	
6- 30	
6- 50	
6- 50	
6- 140	
6- 140	
6- 140	
6- 140	
6- 140	
6- 140	
6- 140	
6- 150	
6- 160	
6- 170	
6- 200	
6- 220	
6- 220	
6- 230	
6- 250	
6- 250	161
6- 300 si403 dv460 si734 sp366 ck407 ca2001 ck410 ca2101 6- 310 ck411 ca2002 ck412 ca2102 ck413 ca2003 ck410 ca2103 6- 320 ck414 ca2004 ck415 ca2104 ck0 sp417 ta377 ca0 6- 330 si713 ca400 bi2000 ca401 si713 ca400 bi2100 sp0 6- 340 si400 rs0 si26 si13 si12 si30 si31 si2105	
6- 300 si403 dv460 si734 sp366 ck407 ca2001 ck410 ca2101 6- 310 ck411 ca2002 ck412 ca2102 ck413 ca2003 ck410 ca2103 6- 320 ck414 ca2004 ck415 ca2104 ck0 sp417 ta377 ca0 6- 330 si713 ca400 bi2000 ca401 si713 ca400 bi2100 sp0 6- 340 si400 rs0 si26 si13 si12 si30 si31 si2105	
6- 300 si403 dv460 si734 sp366 ck407 ca2001 ck410 ca2101 6- 310 ck411 ca2002 ck412 ca2102 ck413 ca2003 ck410 ca2103 6- 320 ck414 ca2004 ck415 ca2104 ck0 sp417 ta377 ca0 6- 330 si713 ca400 bi2000 ca401 si713 ca400 bi2100 sp0 6- 340 si400 rs0 si26 si13 si12 si30 si31 si2105	
6- 320	
6- 320	
6- 330 si713 ca400 bi2000 ca401 si713 ca400 bi2100 sp0 6- 340 si400 rs0 si26 si13 si12 si30 si31 si2105	
6- 340 si400 rs0 si26 si13 si12 si30 si31 si2105	
6- 350 sil si20 mol251 mol240 sh3760 sh3770 si0 si734	
O DOI DIT DIED TOTAL TOTAL BRILLIA BITO BITO BILLY	
6- 360 ao461 cp46 si2 rd0 cp426 sp40 si13 sp40	
6- 370 ta445 md3477 md454 su454 ts3 ca0 td440 ca3	
6- 400 c10 cp446 a0440 su455 cp437 sp0 ca440 c110	
6- 410 si713 ca456 bi2000 sp442 md3377 cl17 si400 rs0	
6- 420 sp3777 si0 rs3417 si54 si0 ab140 si2007 md3400	
6- 430 si2107 ca106 cl10 si713 ca430 bi2000 ck466 ca0	
6- 440 ck2000 ca516 ck2001 ca517 ck2002 ca520 ck2003 ca521	
6- 450 ck2004 ca522 ck2005 ca0 ck2006 sp110 s156 s160	
6- 460 si100 sb3777 sb3700 ca154 cl10 si713 ad457 ts2	
6- 470 ca456 bi2000 ck466 ca2 si713 ca456 bi2100 ck470	
6- 500 ca0 ck2000 ck2100 ck2001 ck2002 ck2105 ck2103 ck2006	
6- 510 ck2106 ca564 ck2101 ca565 ck2102 ca566 ck2003 ca567	
6- 520 ck2004 ck2104 ck2005 sp156 qh700 qh1100 s1100 sb3700	
6- 530 si305 si0 si0 si0 si0 si0 si0	
6- 540 si0 si0 si0 si0 si0 si0 si0	
6- 550 si0 si0 si0 si0 si0 si0 si0	
6- 560 si0 si0 si0 si0 si0 si0 si0	
6- 570 si0 si0 si0 si0 si0 si0 si0	
6- 600 si0	
6 46-4	
6- 1675 0.22070 0.26006 0.00001	
6- 1700 0.15162 0.15163 0.15164 0.15171 0.15200 0.15201 0.15202 0.15203	
6- 1710 0.15422 0.15425 0.15426 0.15503 0.15505 0.00000 0.00000 0.00000	



3. 1										
S0 -	3000		ao1073	cp1070	sp3337	si1037	si10		ts3312	ca2
	3010		c117			ts3317	ca1	td3027	ad1	ts3500
	3020		ca3276		caO	ts3313	ts3316	ts3314	ca2	c10
	3030			a03027	su3266		ca3320	cp3217	sp3337	s13360
	3040		ca3045	ts40	ts3500	sp3325	siO	sp3014	ca3027	md3267
	3050		mh3277	s11017	ad3300	ts3323	ca3321	cp3202	ca3323	si703
	3060		ca3277		ck3301	ca1736	dm3310	dmO	cp3070	sp3205
	3070		ca1735	dm3307	dmO	cp3075	sp3205	ca1737	cp3127	suO
-	3100		cp3154	ca3302	ts3105	ca3303	ts3106	siO	siO	a03106
	3110		a03105			sp3337	si2000	CSU	ts3320	ca3311
	3120		ts3542	ca0	ts3314	ts3313	ts3316	sp3325	sp40	cs3321
	3130		cp3101	ca3275	ts3324	ca3324	si713	ca3277	b140	ck3301
	3140		ca3324	si707	ca3277	bo40	CK3301	ca3324	ad3277	ts3324
	3150		su3305	cp3133	ts3321	sp3056	ca3321	cp3101	ca3275	ts3324
	3150 3160		ca3324	si703	ca3277	b140	ck3301	ca3324	ca3275 si717	ca3277
	3170		bo40	ck3301	ca3324	ad3277	ts3324	su3305	cp3160 si3405	csO
	3200		ts3321 ad3306	sp3202	ca3323 sp3337	s1713	SD3000	sp3337 s13436	\$13405	ca3027
	3210		ad3306	ts3213	sp3337	S10	sp3337 ts4	813430	sp3031	sp3337
	3220		si3372	sp3040	ta3243	C80	TS4	ts24	ca0	ex4
	3230		cp3237	caO	ex24	cp3244	sp3337 ca24	si3251	sp3223	ca4
	3240		cp3231	si10	ca4	sp0	Ca24	cp3234	s110	ca24
	3250		sp3243	ta1071 b13010	ca4 ck75 ab24	rd2040	bi71 ad3051 si1777 ca1777	qh2032	sp1013	b114
	3260		qh10	613010	ab24	b117	ad3051	ca3776	cl14 rd0	si17
	3270		si11	si360	S11400	813	811///	bi0	rd0	si2000
	3300		rs2000		ca1740				s13421	bo2070
	3310		rc2006	ca3736	si0	siO siO	sio	si0	si0	si0
	3320		si0	s10	si0	810	510	ta3333 si3740	ca3334	si707
	3330		ca3335	bo40	ck3336	sp0	td40	813/40	rs0	ta3342
	3340		ta3357	si225	ca0	td3344 ao3344	cao	cl1001		sp0
	3350		rco	c126	cp3355	a03344	sp3344 ts10	ao3357 cp1054	sp1024	ab64
	3360	- N	ta1071	b12075	s12044	s12034	si2012	ts10	cp1034	sp1060
	3370	- 5	re6	c151		ts75 ta 1 0 51	dv1000		qh75	ab10
	3400		cp54	td2	ts2	anto)1			ab12	rd40
	3410		ck24	ab64	re6 ad25	cp10 ad17	ad7	ad13	ad23	ad33
	3420		rd60 ad27	ao10 ad3	ad66	sa1076	sa1025	sa1017	dv1000	sp3500
	3430					sp3500	sp3500	sp3500	sp3500	sp3500
	3440		sp3500	sp3500	sp3500 sp3500	sp3500	sp3500	sp3500	sp3500	sp3500
	3450		sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500
	3460		sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sf3757
	3470		sp3500 ta1074	sp3500	cp3634	si10	ca3	ex3312	mh3312	cp3014
	3500		ca2	sp1075 cp3516	cs0	ex3313	cp3031	sp40	ca2	c117
	3510		ex3315	mh3315	cp3622	sp3222	ex3317	mh3317	cp3615	ex3314
	3520		cp3611	ca3317	cl1	md3316	ts3316	cp3615	a03542	su3265
	3530 3540		cp3542	sp3031	caO	ts3322	md3267	su3270	cp3550	sp3630
			ca3322	md3271	sr1004	su3270	cp3556	sp3630	ca3322	md3274
	3550		su0	cp3536	ca3322	c13	cp3573	cl1	cp3602	ts3314
	3560		sp3325	ca3322	si3	csO	ts3314	sp3325	ca3322	md3274
	3570 3600		ad3275	si3	caO	ts3314	sp3325	ca3322	md3274	ad3276
	3610		si3	ca3322	c14	cp3602	sp3536	sp3222	ts3316	cli
diam'r	3620		ex3316	sp3543	ca3311	ts3542	caO	ts3316	ts3314	sp3500
	3630		sp3337	s13641	siO	sp3500	cs3640	ad1	cp3635	sp40
	3640		s12734	ta1071	rd75	td44	s12064	rs2044	b144	rd30
	3650		s12000	bi30	rd2070	ab2002	sa51	sp3500	sp3500	sp3500
	3660		sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500
	3670		sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500
	3700		sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500
	3710		sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500	sp3500
	3710		2500	2000	525500	2500	2000	223500	2500	2000

3740 3750 3760 3770	sp3500 sp3500 sp3500 sp3500 sp3500								
								•0 ²⁸ m or 27	

				*						
	3-	O	4/3/ca43	ts40	sp3500	sp44	cs1	ts231	ca217	ts1000
	3-	10	50 ca47	td54	ad1	ts56	caO	ad1	siO	ao54
	3-	20	60 a056	su226	cp54	ca1000	si717	ca227	bo1000	ck230
	3-		7º ca220	ts1000	ao231	cp50	ca47	ts77	csO	si0
	3-	30 40	/00 a077	su214	cp76	ca221	si717	bo1000	ck216	ca222
	3									
	3-	50 60	// si717	ca215	bo1000	ck216	ca217	si713	rdO	ck217
200	3-		/10 ca220	si710	rd0	ck223	ca220	si711	rdO	ck217
Dr.	3-	70	/3° ca220	si712	rd0	ck224	ca217	si714	caO	rcO
B.D. cont	3-	100	/// ca225	si711	rd0	ck0	si715	rcO	si711	rd0
, V	3-	110	/50 ck0	ca217	si716	rcO	ca1	si711	rd0	ck217
	3-	120	/60 ca221	si713	ca215	bi1000	ck216	cs0	ck1000	ck1400
	3-	130	170ck2000	ck2400	ck2777	ca222	si713	ca215	bi1000	ck216
	3-	140	200csO	ck1000	ck1400	ck2000	ck2400	ck2700	si2	rd0
	3-	150	210 cp212	sp40	si13	sp40	ts2777	si2000	si3000	biO
	3-	160	220 rd0	b12000	rd2000	bi1	rd1	si2	ts1577	si600
	3-	170	230811600	siO						
	3-	200	siO	~		~				
	,	200	52.5							
	3-	1675						0.22070	0.26006	1.77777
	3-	1700	0.15442	0.15446	0.15465	0.15466	0.00000	0.00000	0.00000	0.00000
	3-	The state of the s	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	-				0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	3-	1720	0.00000	0.00000		0.00000	0.00000	0.00000	0.00000	0.00000
The same of the sa		1730	0.00000	0.00000	0.00000			0.24060	0.44010	
	3-	1740	0.51071	0.62022	0.10034	0.75060	0.30040			0.71034
	3-	1750	0.75050	0.02034	0.36021	1.51000	0.00000	0.00000	0.00000	0.00000
	3-	1760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	3-	1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
		0000		1 110	0	1-0000	0	4-0400	050	4-0000
	3-		4/0/ ca122	ts40	ca0	ts2000	cs0	ts2100	ca252	ts2200
	3-	2010	50 a0253	ts271	ao51	a047	a045	ao43	su257	cp42
	3-	2020	60 sp3500	ca260	ts135	ca262	ts140	ca0	ts372	ca252
	3-	2030	70 ts373 -	sp123	ca260	ex140	ts135	ca373	ex372	ts373
	3-	2040	//00 sp123	ca261	ts135	cs0	ts372	sp123	ca261	ex-40
	3-	2050	//o ts135	ca0	ex372	ts373	sp123	si2	rd0	cp121
	3-	2060	/20 sp6-	si13	sp61	ta200	ca0	ts263	cs1	ts265
	3-	2070	/30 cs254	ts264	cs255	ts266	ts267	siO	ao266	cp135
	3-	2100	//o si0	ao267	cp140	ao264	cp132	ca251	ts263	ao265
	3-	2110	/50 cp130	cs1	ts265	cs254	ts264	cs255	ts266	ts267
	3-	2120	% sp237	ca372	sp270	ao266	cp160	sp237	ca373	sp270
1. 12			765 SP251		ao264		caO	ts263	ao265	cp153
20	3-	2130	70 a0267	cp165		cp155	ad256	ts263	ca251	bo2000
ADWAS			200 sp0	ta211	ca263	si707				ts263
AU	3-	2150	Z/0 ck212	sp0	si2100	ta223	ca263	si707	ad256	
	3-	2160	220 ca251	bo2100	ck224	sp0	s12200	ta235	ca263	si707
	3-	2170	230 ad256	ts263	ca251	bo2200	ck236	sp0	si2300	ta247
-	3-	2200	2% ca263	si703	ad256	ts263	ca251	b12400	ck250	sp0
	3-	2210	250 si2500	si100	sp3777	ck2377	s125	si3	si200	ts2077
	3-	2220	26° sp201	sp213	sp225	si0	siO	siO	siO	si0
	3-	2230	270 ta 371	siO						
	3-	2240	300 siO	si0	si0	siO	si0	siO	si0	si0
	3-	2250	si0	siO	si0	siO	si0	siO	si0	siO
	3-	2260	siO	si0	si0	si0	siO	siO	siO	siO
	3-	2270	siO	siO	si0	si0	si0	siO	siO	siO
	3-		siO							
	-	-91								
	3-	3675						0.22070	0.26006	0.00000
	3-	3700	0.05225	0.15231	0.05402	0.00000	0.00000	0.00000	0.00000	0.00000
	3-	3710	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	3-	3720	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	3-	3730	0,00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

3- 1	3740	0.51071	0.06022	0.10046	0.62012	0.10034	0.75050	0.02034	0.30021
	3750	0.51071	0.22075	0.60010	0.30060	0.40010	0.12040	0.06024	0.40010
3-3	3760	0.06040	0.10007	0.23021	1.51051	0.00000	0.00000	0.00000	0.00000
	3770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
			Table 1						
4-	0	ea151	ts40	ca0	ts1000	ca43	td53	ad1	ts55
4-	10	ts100	ad1	ts102	ca0	ad1	si0	ao53	ao55
4-	20	su152	cp53	ca1000	si707	ca153	bo1000	ck154	ao2777
4-	30 40	ts1000	su155	cp44	ca156	ts1000	ca161	ts2	ao2
4-		si0	ca160	si0	ao1	dmO	ab100	ab102	su112
AD 4-	50 60	cp77	ca157	ts1400	sp3500	ca0	ts2	sp131	ca163
4-	70	ts2 sp114	sp131 ta146	ca164	ts2	sp131 ca163	si2 bi2000	rd0 ck166	cp147
- AR 4-	100	sp114 sp1000	ca2	ad165	si703 ts2	su167	cp132	sp0	ca2 si13
SAIC 4-	110	sp114	sp114	ts2777	si2000	si3000	ts2000	ta1400	sp0
24 -	120	ad1	ck1777	siO	si200	si400	s1600	si2200	ts3777
4-	130	siO	siO	siO	siO	siO	siO	siO	siO
4-	140	siO	siO	si0	siO	siO	siO	siO	si0
4-	150	siO	siO	siO	siO	s10	siO	siO	siO
4-	160	si0	si0	si0	si0	si0	si0	si0	si0
4-	170	siO	siO	siO	siO	siO	siO	siO	siO
4-	200	siO							
	1675						0.22070	0.26006	0.00000
	1700	0.15165	0.15167	0.15221	0.15222	0.15223	0.15224	0.15226	0.15403
	1710	0.15404	0.15405	0.15406	0.00000	0.00000	0.00000	0.00000	0.00000
	1720	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	1730 1740	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	1750	0.51071 1.51000	0.00000	0.10012	0.00000	0.10034	0.75050	0.00000	0.00000
	1760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	1110	0.00000	0.00000	0.00000	0,00000	0.00000	0.00000	0.00000	× 0.00000
4- 8	2000	40 sp204	ts1000	cs1	ts224	ca41	td50	ad1	ts52
	2010	50 ca0	ad1	siO	ao50	ao52	su221	cp50	ca1000
4- 2	2020	60 si707	ca222	bo1000	ck223	ca213	ts1000	ao224	ер44
	2030	70 ca41	ts73	cs0	siO	ao73	su207	cp72	ca210
	2040	/00 s1707	bo1000	ck211	ca214	si707	ca210	bo1000	ck211
	2050	/10 ca0	si703	rdO	ck0	si700	rd0	ck1	ca215
	2060	no si701	rd0	ck216	ca215	si702	rd0	ck217	ca0
	2070	/30 si704	rcO	ca220	si701	rd0	ck0	si705	rcO
	2100	40 si701	rd0	ck0	si706	re0	ca1	si701	rd0
	2110	/50 ck0	ca210	si703	bi1000	ck211	cs0	ck1000	ck1400
	2120	/ ck2000	ck2400	ek2777	ca214	si703	ca210	bi1000	ck211
	2130 2140	70 cs0	ck1000 sp40	ck1400 si13	ck2000 sp40	ck2400 ca50	ck2777 ts40	si2	rd0
	2150	2/0 si2000	si3000	si2001	rs0	rs2000	rs400	sp3500 si400	ts2777 rs401
	2160	220 rs 402	ts1577	si600	si1600	si0	siO	siO	siO
	2170	230 810	siO	siO	siO	siO	siO	siO	siO
	2200	2/0 si0		0			020	00	0.10

4- 3	3675						0.22070	0.26006	0.00001
4- 3		0.15227	0.15230	0.15400	0.15407	0.15410	0.00000	0.00000	0.00000
4-3		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	3720	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5 4- 3		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
4-3		0.51071	0.06022	0.10034	0.75060	0.30040	0.24060	0.44010	0.71034
4- 3		0.75050	0.02034	0.36021	1.51000	0.00000	0.00000	0.00000	0.00000
4-3		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
4- 3	110	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5-	- 0	40 ca43	ts40	sp3500	sp44	cs1	ts124	ts120	ts122
5-	10	50 ca0	ts2	ca2	si713	ad121	ts2	ca121	bi1000
ž 5 -	20	60 ca2	su123	cp52	si734	ao122	cp50	caO	ts2
5-	30	76 ca2	si713	ca121	bi1000	ck125	ca2	si713	ca121
1	lial	- h44000	01/126	002	20121	+02	911123	on70	01734

5- 50	a0124	epoo	SIZ	rau	GDTTO	sp40	SILJ	8p#0
5- 60	si0	si400	si0	rs3777	siO	si1001	si1000	siO
5- 70 5- 100	siO	siO	siO	siO	si0 /	siO	siO	si0
5- 100	si0	si0	si0	si0	si0	siO	siO	si0
5- 110	siO	si0	si0	siO	si0	siO	siO	si0
5- 120	si0	si0	si0	si0	siO	siO	siO	siO
5- 130	siO	si0	siO	siO	si0	si0	siO	s10
5- 140	siO	siO	si0	si0	siO	siO	si0	si0
5- 150	siO	siO	siO	siO	si0	si0	siO	siO
5- 160	si0	si0	siO	si0	siO	si0	si0	si0
5- 170	siO	si0	si0	siO	siO	siO	si0	si0
5- 200	siO							
5- 1675	0 4 = 1 1 -					0 22070	0 26006	0 00001
5= 1575 5= 1738	9:0000	8:3555	8:85866	8-88888	8-88888	ŏ\$QQQ\$	0:50000	0.00001 0.00000 0.00000
B= 1738	8:15000	8:05000	0:00000	8:88888	8:88888	0.22070 0.00000 0.00000	0.26006 0.00000 0.00000	0.00000
0 0,0000							0.00000	0.00000
0.00000	0.00000	0.00000	0.00000	0.00000	0,00000			
5- 1750	0.51071	0.62022	0.10024	0.24010	0.34075	0 50000		
5- 1760	0.00000	0.00000	0.00000	0.00000	0.00000	0.50002	0.34036	1.21051
5- 1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
2 1110	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5- 2000	1 064				9500000	0.00000	0.00000	0.00000
5- 2010	40 ca261 30 ao47	ts40	ca262	ts3	ca263	ts47	2	
5- 2020	60cs1	su264	cp46	ca266	ts1777	ca265	ao3 ts2400	s10
5- 2030	%ca270	ts267	ca0	ts2	ca2	si713		sp3500
5- 2040	100cs272	b11000	ca2	su271	ср64	s1401	ad270 si734	ts2
5- 2050	10 td120	ts273	si401	si431	a0273	cp102	s1734	si714
5- 2060	12° c10.	ts2	ca2	si713	ca270	bi1000	ts3	ca0
5- 2070	150si401	cp204	ca2	ad270 s1714	ts2	ao120	su275	ca3477
5- 2100	/40 S1431	si433 ao273	s1734	si714	cs272	ts273	si401	cp112
5- 2110	sts214	ca277	cp136	si734	ca0	td161	ts2	s1433 ca276
5- 2120	ca3477	clo	ts215 cp211	ca2	si713	ca270	bi1000	ts3
5- 2130	mao161	su275	cp153	ca2	ad270	ts2	ao214	ao215
	***		Chros	si734	ao267	ср62	si2	rdO
5- 2140	20° cp202	sp40	si13·	sp40	ca3	ck274	ca0	sp1777
5- 2150	2/ sp122	ca3	ck274	ca1000	siO	siO	ts1000	sp1777
5- 2160	21 sp163	siO	sb3700	sb3700	siO	sb3777	sb3777	sb3777
5- 2170	23.sb3777	siO	sb3700	sb3700	siO	sb3777	sb3777	sb3777
5- 2200	240 sb3777	sb3771	sb3700	sb3700	sb3760	sb3777	sb3777	sb3777
5- 2210	75° sb3777	sb3760	sb3700	sb3700	sb3700	sb3777	sb3777	sb3777
5- 2220	26°sb3777	sp60	ck777	ts2000	ts2377	spO	ta2400	siO
5- 2230	270 81400	rs3777	si376	siO	si1400	c117	ck221	ca241
5- 2240	si0	siO	sio	si0	siO	si0	si0	si0
5- 2250	siO	siO	si0	si0	siO	siO	siO	siO
5- 2260	siO	si0	siO	si0	si0	siO	siO	siO
5- 2270	siO	siO	siO	siO	siO	siO	siO	siO
5- 2300	siO	si0	siO	si0	si0	si0	siO	si0
5- 2310	siO	siO	si0	siO	si0	siO	si0	si0
5- 2320	si0	si0	siO	si0	si0	siO	si0	si0
5- 2330	si0	siO	siO	si0	siO	siO	siO	si0
5- 2340	si0	si0	si0	si0	si0	si0	si0	siO
5- 2350	siO	siO	siO	siO	siO	siO	siO	siO
5- 2360	si0	si0	si0	si0	si0	si0	si0	si0
5- 2370	si0	siO	si0	si0	siO	si0	si0	siO
5- 2400	si0							
5 3655						0 00070	0.06006	0.00004
5- 3675	O AFACE	0 4 5 4 7 0	O althha	0 451110	0 4)11150	0.22070	0.26006	0.00001
5- 3700	0.15166	0.15170	0.14441	0.15442	0.14450	0.15463	0.15464	0.15465
5- 3710	0.15466	0.15467	0.15470	0.00000	0.00000	0.00000	0.00000	0.00000
5 - 3720 5 - 3730	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5- 3740	0.51071	0.62022	0.10034	0.34010	0.34075	0.50002	0.34036	1.21051
5- 3750	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5- 3760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5 3770	0,00000	0.000	0.00000	2 02000	0.00000	0.00000	0.00000	0.00000

5-	50	ao124	c p66	si2	rd0	cp116	sp40	si13	sp40
5=	60	siO	si400	siO	rs3777	siO	s11001	s11000	siO
5-	70	siO	siO	siO	siO	s10	siO	siO	siO
5-	100	s10	s10	s10	s10	s10	siO	s10	s10
5-	110	siO	s10	siO	siO	siO	siO	siO	siO
5- 5- 5-	120	siO	s10	s10	siO	s10			
5-	130	s10	siO				siO	si0	si0
5-	140	siO	s10	s10	siO	sio	siO	sio	siO
5-	150	siO		siO	siO	siO	si0	si0	si0
5-	160		siO	siO	siO	siO	si0	s10	siO
		si0	siO	s10	si0	s10	siO	siO	si 0
5-	170	s10	siO	siO	siO	s10	siO	siO	siO
2-	200	siO							
5-	1675						0 00070	0 00000	0 00001
5,000	1975 1738	0.15445	0.15465	0.15466	0.00000	0.00000	0.22070	0.26006	0.00001
3=	1128	8.88888	8:8888	8:05000	0:00000	0.00000	0.00000	0.00000	0.00000
5-	1730	8:05000	8:05555	0.00000	0.00000	0.00000	0.22070 0.00000 0.00000 0.00000	0.00000	0.00000
0	0.00000								
5-	1740		0.00000	0.00000	0.00000	0.00000			
5-	1750	0.51071	0.62022	0.10024	0.24010	0.34075	0.50002	0 24000	
		0.00000	0.00000	0.00000	0.00000	0.00000		0.34036	1.21051
	1760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5-	1770	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
X F	2000	hal -			- 200000	0.00000	0.00000	0.00000	0.00000
	2000	40 ca261	ts40	ca262	ts3	00262	4-11-		
	2010	ao47	su264	cp46	ca266	ca263	ts47	ao3	siO
	2020	cs1	ts267	caO	ts2	ts1777	ca265	ts2400	sp3500
	2030	ca270	b11000	ca2	su271	ca2	si713	ad270	ts2
	2040	cs272	ts273	s1401	342/1	ер64	s1401	s1734	si714
	2050	td120	ts2	ca2	s1431	ao273	cp102	si734	caO
	2060	c10	cp204	ca2	si713	ca270	b11000	ts3	ca3477.
	2070	s1401	s1433	s1734	ad270	ts2	ao120	su275	cp112
	2100	s1431	ao273		s1714	cs272	ts273	s1401	si433
	2110	ts214	ca277	cp136	s1734	caO	td161	ts2	ca276
	2120	ca3477	clo	ts215	ca2	s1713	ca270	b11000	ts3
5- 2	2130	ao161	su275	cp211	ca2	ad270	ts2	ao214	ao215
2		40202	Suzis	cp153	si734	ao267	cp62	s12	rdO
5=	2140	cp202	sp40	s113	sp40	ca3	ck274	caO	sp1777
	2150	sp122	ca3	ck274	ca1000	s10	siO	ts1000	sp1777
5-		sp163	siO	sb3700	sb3700	siO	sb3777	sb3777	sb3777
5-		sb3777	siO	sb3700	sb3700	siO	sb3777	sb3777	sb3777
						sb3760		sb3777	ab2777
5-		sb3777	sb3771	sb3700	sb3700		sb3777		sb3777
5-		sb3777	sb3760	sb3700	sb3700	sb3700	sb3777	sb3777	sb3777
5-		sb3777	sp60	ck777	ts2000	ts2377	sp0	ta2400	si0
5-		si400	rs3777	si376	siO	si1400	c117	ck221	ca241
5-		siO	s10	siO	siO	siO	siO	siO	siO
. 5-		si0	siO	si0	si0	si0	siO	s10	si0
5-		siO	siO	siO	siO	siO	siO	siO	s10
5-		s10	s10	si0	s10	si0	siO	siO	siO
5-		siO	s10	s10	si0	siO	s10	si0	s10
5-		siO	s10	siO	siO	siO	siO	siO	siO
5-		siO	siO	siO	s10	siO	siO	siO	siO
5-		siO	siO	siO	siO	siO	s10	siO	siO
5-	2340	s10	siO	siO	siO	siO	siO	s10	siO
5-		siO	siO	siO	siO	siO	siO	siO	siO
5-		siO	s10	s10	siO	siO	siO	siO	siO
5-		s10	s10	siO	s10	siO	siO	siO	siO
5-		s10							
							Carlo Carlo		
5-	3675						0.22070	0.26006	0.00001
5-		740 0.15166	0.15170	0.14441	0.15442	0.14450	0.15463	0.15464	0.15465
5-		0.15466	0.15467	0.15470	0.00000	0.00000	0.00000	0.00000	0.00000
5-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
5-	ar i ar	0.51071	0.62022	0.10034	0.34010	0.34075	0.50002	0.34036	1.21051
5-		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	3760	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
7=	7/00	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.0000

TAPE 3800 m801 ACKLEY BD CC CHECK

OCTAL

assigned flads

j1=257 j2=60 j3=47 j4=64 j5=101 j6=117 j7=202 j8=111 j9=207 j10=157 j11=151 j12=212 j14=200 j15=217 j16=237 j18=134

TAPE 3800 m500 ACKLEY BD SAR CK

OCTAL

assigned flads

g1=153 g2=53 g3=43 g4=100 g5=112 g6=114 g7=135 g8=133 g9=152

TAPE 3800 m203 ACKLEY BD WBS CKII

OCTAL

assigned flads

d1=251 d2=274 d3=43 d4=45 d5=47 d6=51 d7=61 d8=135 d9=140 d10=121 d11=265 d12=130 d13=262 d14=123 d15=272 d16=160 d17=165 d18=200 d20=237 d21=20: d22=211 d23=213 d24=223 d25=225 d26=235 d27=247

TAPE 3721 m1 ACKLEY CM + AD ERASE

OCTAT.

40	sp302	s1734	sp302	caO	ts1000	ts1001	ts1002	ts1003
	ts1004	ts1005	ts1006	ts1007	ts1010	ts1011	ts1012	ts1013
50 60	ts1014	ts1015	ts1016	ts1017	ts1020	ts1021	ts1022	ts1023
70	ts1024	ts1025	ts1026	ts1027	ts1030	ts1031	ts1032	ts1033
100	ts1034	ts1035	ts1036	ts1037	ca330	sp412	ca327	sp412
110	ca331	sp412	s1420	s1400	cs321	si410	s1400	
120		ca332	sp412	s1420	s1400		s1400	ad1
	cp115		si410	s1420		cs322		s1410
130	ad1	cp126			s1734	sp302	ca323	ck324
140	ca325	ck326	cs333	ts334	cs335	ts336	cs337	ts340
150	ca341	ts342	ca343	ts344	ts156	ts163	ca2001	sr1006
160	md345	ad346	td164	ca2001	tsO	a0163	a0164	ao334
170	cp163	cs333	ts334	ca342	ts163	20340	cp163	cs337
200	ts340	ca342	ad347	ts342	ca344	ad347	ts344	ts156
210	ts163	ao336	cp156	caO	ck1000	ck1001	ck1002	ck1003
220	ck1004	ck1005	ck1006	ck1007	ck1011	ca374	ck1010	ca375
230	ck1012	ca376	ck1013	ck1014	ck1015	ck1016	ck1020	ck1022
240	ck1023	ca377	ck1017	ca400	ck1021	ca401	ck1024	ca402
250	ck1025	ca403	ck1026	ck1031	ca404	ck1027	ca405	ck1030
260	ca406	ck1032	ca407	ck1033	ca410	ck1034	ca411	ck1035
270	ca273	ts270	sp3500	sp274	s12	rd0	cp300	sp43
300	s113	sp43	ta315	ca316	s1713	ca317	b12000	ts324
310	ca320	s1713	ca317	b12400	ts326	spO	s12001	s1400
320	rs2001	0-1-0	04341	022100	00000	550	025002	51.00
250	10000							
321		+42	+41					
3			1 7 00					
323				0.02020	0.00000	0.02420	0.00000	0.00367
330	0.00350	0.00355	0.00362	0.00004	0.00000	0.00002	0.00000	0.00001
340	0.00000	1.02401	0.00000	1.02001	0.00000	0.00037	0.01000	0.00005
350	0.00000	0.00000	0.00000	0.00020	0.00000	1.65377	1.77777	1.77737
350 360	1.77777	1.77777	1.32232	1.70514	1.15057	0.66265	0.05333	0 17765
370	1.25375	0.16473	1.13207	1.55343	0.02040	0.35200	0.05322	0.17765
400	0.33740	0.26400		0.22200	0.15400	0.35200		0.31140
	0.33740		0.36100	0.23200	0.15400	0.01200	0.11400	0.05740
410	0.26540	0.32200						
1140			s1420	ta454	Lakee	0	Adhaa	4-1156
412	4- h = 7	4-1160			td455	caO	td433	ts456
420	ts457	ts460	ts461	ts462	s1400	ca417	td445	td464
430 440	ca455	td432	caO	c10	cp463	s1400	a0432	ao464
440	su470	ep432	ao433	su446	cp425	ca0	e117	cp 466
450 460	s1400	a0445	su471	cp445	sp0	810	s10	si0
460	s10	s10	s10	s1410	a00	sp436	s1410	sp451
470	ao462	ca462	siO					
1735						0.22070	0.26006	0.00001
1740	0.15524	0.15530	0.15531	0.15540	0.15541	0.15542	0.15543	0.15544
1750	0.15545	0.15546	0.15547	0.15550	0.15551	0.15560	0.15561	0.15562
1760	0.15563	0.15521	0.15522	0.15523	0.15525	0.15526	0.15527	0.14441
1770	0.04442							
2000	0.51000	0.71072	0.40002	0.44075	0.35034	0.44060	0.12002	0.10044
2010	0.60060	0.54010	0.14030	0.10024	0.70010	0.17017	1.13000	0.00000